

Abstract of the Disclosure

A thin film transistor liquid crystal display (TFT-LCD) of a line inversion type for
5 block-driving data lines is provided which can prevent a block defect. In accordance with
the feature of the present invention, the TFT-LCD includes an extension part such as an
extension piece overlapping with a pixel electrode of boundary pixels at a boundary
data line applying a data signal to the boundary pixels.

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